# NATURAL RESOURCES CONSERVATION SERVICE CONSERVATION PRACTICE STANDARD

## **TOXIC SALT REDUCTION**

(acre) CODE 610

#### **DEFINITION**

Reducing or redistributing the harmful concentrations of salt and/or sodium in a soil (sometimes referred to as leaching).

#### **PURPOSE**

To permit desirable plants to grow.

# CONDITIONS WHERE PRACTICE APPLIES

On land where the accumulation of salt at or near the surface limits the growth of desirable plants.

### PLANNING CONSIDERATIONS

### Water Quantity

1. Effects on the water budget, especially on infiltration, deep percolation, and ground water recharge. Consider the

variability (volume and timing) of the leaching fraction, the need for additional irrigation water, and the impact of drainage if installed as an associated practice.

### Water Quality

- 1. Effects on irrigation induced erosion, sedimentation, and soluble and sedimentattached substances in irrigation tailwater.
- 2. Effects of leaching on the volume of toxic salts and soluble nutrients and pesticides removed from the root zone. Identify the ultimate residence of the chemicals and the surface and ground water impact of drainage if installed as an associated practice.

### **SPECIFICATIONS GUIDE**

Methods of reducing concentrations and time.